Volume 57 1994

No. 1 1- 76 published June 1994 No. 2 77-150 published August 1994 No. 3 151-234 published September 1994

Agarwal A, Sloger MS, Oyama M, Blumberg DD: Analysis of a novel cyclic Amp inducible prespore gene in Dictyostelium discoideum: evidence for different patterns of cAMP regulation 151

Autuori F → Piacentini M Azhar M → Saran S

Bertin N → Péchoux C

Biela B → Lin M-F

Blass-Kampmann S → Kindler-Röhrborn A Bloch-Zupan A, Décimo D, Loriot M, Mark MP, Ruch JV: Expression of nuclear retinoic acid receptors during mouse odontogenesis 195

Blumberg DD → Agarwal A

Brandtzaeg P → Heyden A → Lützow-Holm

Chaloin-Dufau C → Ferraris C

Clausen OPF → Heyden A→ Lützow-Holm C

Clerget M → Péchoux C

Clezardin P → Péchoux C

Dale TC → Weber-Hall SJ

Dante R → Péchoux C

Décimo D → Bloch-Zupan A

Delmas PD → Péchoux C

Dhouailly D → Ferraris C

Eto K → Fujiwara M

Ferraris C, Chaloin-Dufau C, Dhouailly D: Transdifferentiation of embryonic and postnatal rabbit corneal epithelial cells

Francis GE: Theoretical and practical considerations in screening strategies for differentiation agents 63

Franke WW → Schmelz M Frappart L → Péchoux C

Fröjdman K, Pelliniemi LJ: Differential distribution of the $\alpha_{\scriptscriptstyle 6}$ subunit of integrins in the development and sexual differentiation of the mouse testis 21

Fujiwara M, Uchida T, Osumi-Yamashita N, Eto K: Uchida rat (rSey): a new mutant rat with craniofacial abnormalities resembling those of the mouse Sey mutant 31

Garcia-Arenas R → Lin M-F

Heikkila JJ → Vezina C

Hevden A. Lützow-Holm C. Clausen OPF. Thrane EV, Brandtzaeg P, Roop DR, Yuspa SH, Huitfeldt HS: Application of cantharidin or 12-O-tetradecanoylphorbol-13-acetate on mouse epidermis induces a cell population shift that causes altered keratin distribution 187

Heyden A → Lützow-Holm C

Hoffmann F, Hoffmann-Tsay S-S: Growth regulator-free plant regeneration and habituated cell suspensions from carrot protoplasts 1

Hoffmann-Tsay S-S → Hoffmann F Huitfeldt HS → Heyden A→ Lützow-Holm

Ireland GW → Klinowska TCM Kimber SJ → Klinowska TCM

Kindler-Röhrborn A, Blass-Kampmann S, Lennartz K, Liepelt U, Minwegen R, Rajewsky MF: Surface antigens of cell subpopulations in prenatal rat brain are expressed in a characteristic non-random pattern on their ethylnitrosourea-induced malignant counterparts 215

Klinowska TCM, Ireland GW, Kimber SJ: A new in vitro model of murine mesoderm migration: the role of fibronectin and laminin 7

Kuhn C → Schmelz M

Lackie PM, Zuber C, Roth J: Polysialic acid of the neural cell adhesion molecule (N-CAM) is widely expressed during organogenesis in mesodermal and endodermal derivatives 119

Lawler J → Péchoux C

Lee AS → Vezina C

Lennartz K → Kindler-Röhrborn A

Liepelt U → Kindler-Röhrborn A

Lin F-F → Lin M-F

Lin M-F, Garcia-Arenas R, Xia X-Z, Biela B, Lin F-F: The cellular level of prostatic acid phosphatase and the growth of human prostate carcinoma cells 143

Loriot M → Bloch-Zupan A

Lützow-Holm C, Heyden A, Huitfeldt HS, Brandtzaeg P, Clausen OPF: Differential effects of topical retinoic acid application on keratin K1 and filaggrin expression in mouse epidermis 179

Lützow-Holm C → Heyden A

Manogaran PS → Saran S Mark MP → Bloch-Zupan A

Minwegen R → Kindler-Röhrborn A

Moll R → Schmelz M

Nanjundiah V → Saran S

Niemeyer CC → Weber-Hall SJ

Nomura M, Takihara Y, Shimada K: Isolation and characterization of retinoic acid-inducible cDNA clones in F9 cells: One of the early inducible clones encodes a novel protein sharing several highly homologous regions with a Drosophila Polyhomeotic protein 39

Ono S → Reber-Müller S

Osumi-Yamashita N → Fujiwara M

Oyama M → Agarwal A

Pande G → Saran S

Patton WF → Spanel-Borowski K

Péchoux C. Clezardin P. Dante R. Serre CM, Clerget M, Bertin N, Lawler J, Delmas PD, Vauzella JL, Frappart L: Localization of thrombospondin, CD36 and CD51 during prenatal development of the human mammary gland 133

Pelliniemi LJ → Fröjdman K

Phippard DJ → Weber-Hall SJ

Piacentini M, Autuori F: Immunohistochemical localization of tissue transglutaminase and Bcl-2 in rat uterine tissues during embryo implantation and postpartum involution 51

Rajewsky MF → Kindler-Röhrborn A

Reber-Müller S, Ono S, Wehrle-Haller M, Schmid V: Transdifferentiation of striated muscle of jellyfish to smooth muscle and nerve cells: the role of cell-ECM interactions and carbohydrates revealed by a monoclonal antibody 77

Ricken AM → Spanel-Borowski K

Roop DR → Heyden A

Roth J → Lackie PM

Ruch JV → Bloch-Zupan A

Saran S, Azhar M, Manogaran PS, Pande G, Nanjundiah V: The level of sequestered calcium in vegetative amoebae of Dictyostelium discoideum can predict post-aggregative cell fate 163

Schmelz M, Moll R, Kuhn C, Franke WW: Complexus adhaerentes, a new group of desmoplakin-containing junctions in endothelial cells: II. Different types of lymphatic vessels 97

Schmid V → Reber-Müller S

Serre CM → Péchoux C

Shimada K → Nomura M

Sloger MS → Agarwal A Spanel-Borowski K, Ricken AM, Patton WF: Cytokeratin-positive and cytokeratin-negative cultured endothelial cell

from bovine aorta and vena cava 225

Takihara Y → Nomura M

Thrane EV → Heyden A

Uchida T → Fujiwara M

Vauzella JL → Péchoux C

Vezina C, Wooden SK, Lee AS, Heikkila JJ: Constitutive expression of a microinjected glucose-regulated protein (grp78) fusion gene during early Xenopus laevis development 171

Weber-Hall SJ, Phippard DJ, Niemeyer CC, Dale TC: Developmental and hormonal regulation of Wnt gene expression in the mouse mammary gland 205

Wehrle-Haller M → Reber-Müller S

Wooden SK → Vezina C

Xia X-Z → Lin M-F

Yuspa SH → Heyden A

Zuber C → Lackie PM

Indexed in Current Contents